Monitoring Devices



Motor Loggers[™]

Time-Of-Use (TOU)



Motor LoggerTM uses a built-in sensor to monitor the time-of-use of magnetic fields generated by hot water heaters, air conditioners, heat pumps, fans, commercial motors, pumps, and virtually any other electrical device.

The Motor LoggerTM is easily installed by attaching it on or near the monitored device.

Use Velcro, tape, tie wrap, or other fasteners to attach the **Motor Logger**™ to the monitored device. For installations that are exposed to the weather or harsh interior conditions, simply place the logger in an inexpensive plastic reclosable freezer bag to protect it.

Time-Of-Use (TOU) SmartLoggersTM detect the actual time a device turns on and off. The on/off transition times are stored in the logger and the data is retrieved using the TOU SmartWareTM software.

Run-Time (RTC) Motor Logger™ uses a built-in sensor to monitor the time-of-use of magnetic fields generated by hot water heaters, air conditioners, heat pumps, fans, commercial motors, pumps, and virtually any other electrical device.

